Rock SPGS

Koubler Sinen Control
SERVICE MANUAL

for

CD&F Siren Decoder

Models: SC1 and SC2

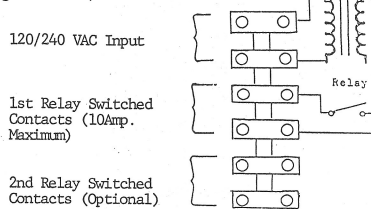
C D & F ELECTRONICS CORP. 202 E. FRONT ST., P.O. BOX 2 ELM CREEK, NE 68836 308-856-4750

CD&F SIREN DECODER

INSTALLATION INSTRUCTIONS

The following instructions will aid the user in obtaining the most satisfaction in using their CD&F Siren Decoder.

- 1. Inspect the unit, inside and out, for indications of damage during transit; notify <u>CARRIER</u> immediately if damage has occurred.
- Mount cabinet to wall or pole using the two mounting holes provided on the inside and rear of the cabinet. (Pole mounting brackets are provided in a separate plastic bag, if needed.)
- 3. Attach antenna to top of chassis.
- 4. CAUTION The main power used by the decoder is 120VAC or 240VAC. Wiring the main power should be completed by a qualified electrician using local electrical codes.
- 5. Insert wiring for Decoder power through one of the knock-out vent plugs provided at the bottom of the cabinet. Use wires, conduit, fittings, and ground chassis as specified by local electrical codes. Connect output device that is to be controlled. (Refer to terminal block diagram below.)



Attach the (ROUND WIRE to the stud located at the bottom of the sub-chassis.

- 6. Apply power to decoder.
- 7. The CD&F Siren Decoder is now ready to be test activated with a command from a transmitter/encoder.

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CD&F SIREN DECODER

SPECIFICATIONS

FUNCTIONS AVAILABLE:

1. Standard Civil Defense Functions

2. Separate Fire Functions

3. Additional Functions Available

PRINTED CIRCUIT CONSTRUCTION:

Removable (Plug-in) Modules are used

throughout the circuitry.

Visual indicators are used on most modules for ease of troubleshooting

and repair.

14 16 17

FREQUENCY CONTROL:

Precision Fixed Frequency

Quartz Crystals Control Frequency Stability; + 0.0025% from -30°c to +60°c 148-174 MHz

bands.

SELECTIVITY:

6db Maximum @ + 6KHz

60 db Minimum @ + 30 KHz

SPURIOUS REJECTION:

50db Minimum

TONE SENSITIVITY:

Activation at 0.26uv

or less for 148-174MHz.

TONE ACTIVATION:

By two sequential tones with audio frequencies up to 2900 Hz. tone timing dependent upon customer

requirements.

TONE FREQUENCY BANDWITH:

Dependent upon customer requirements.

RELAY CONTACT RATING:

10 AMP @ 240VAC

VOLTAGE REQUIREMENTS:

120 or 240VAC, 60Hz

CABINET:

18 gauge zinc-coated steel

painted yellow

DIMENSIONS:

21" high x 11" wide x 3½" deep

WEIGHT:

21 lbs. maximum

CRYSTAL FREQUENCY CALCULATION

Crystal Frequency = Radio Frequency + 10.7 MHz

(25-33) Rf+10.7 (33-54) Rf-10.7

Crystal Frequency = $\frac{\text{Radio Frequency} - 10.7 \text{ MHz}}{3}$

(148-174 MHz radio frequency range)

CD&F ELECTRONIC SIREN CONTROL

The unit is a dual conversion, narrow band, FM-receiver. The signal from the antenna is coupled through the antenna coil L1 to the RF amplifier Q1, Q2 and the first mixer, produces the first IF of 10.7 MHz from the RF and the first local oscillator frequency. The first local oscillator Q4 and Q5 (Q5 is omitted on low band) is crystal controlled. The fundamental is used on low bands and Q5, the tripler is used for the high band units. The first IF of 10.7 MHz is mixed with the frequency of the second local oscillator Q3, which is crystal controlled, producing the second IF of 455 KHz. This signal is then coupled to the IF, limiter, discriminator integrated circuit (U1).

The audio is coupled to the decoder tone filter circuit consisting of the phase locked loop, PLL, and its circuitry. The decoder will activate, upon receiving the proper tone frequency and timing, pulsing the selected timer module which in turn activates the relay. The relay will stay closed or cycle depending upon the selected timer.

The power supply consists of a 115VAC of 230VAC transformer stepped down to 15VAC. The fullwave bridge rectifier and filters provide the input voltage to the three pin 12 volt DC regulators. The relay is connected to the unregulated DC voltage. The receiver, the timer modules and the decoder modules have onboard 12 volt regulators.

-GENERAL INFORMATION-

The CD&F Siren Decoder is a single frequency narrow band FM receiver & decoder designed to operate in the frequency ranges of 25 to 54 MHz and 148 to 174 MHz. The decoder operates by two sequential tones and controls a $10~\mathrm{Amp}$. dry contact relay.

-STANDARD EQUIPMENT-

SC1 Low Band
(25-54 MHz) - Civil Defense Function w/cancel or
SC2 High Band
(150-174 MHz) - Civil Defense Function w/cancel
117V AC or 234V AC Power Supply
10 Amp. Heavy Duty Relay
Duotone or Two Tone Sequential (282-3000Hz)
Tone Timing depending on customer requirement
Manual start and stop switches
Service Manual
Bottom Mount UHF Antenna Connector
Cabinet Painted CD Yellow



F.C.C. Information

The F.c.c. I.D. is located on the underside of the chassis. The serial number will differ and the VHF units will be SD125V1.



MAXON SD-125 RF LINK MODULE

1 GHz - 12.75 GHz

Frequency Bands:	.e		
rrequency Danus.	RX	TX	A48.
X 7 X 7 X 7 1	107.000 170.000 171	106 000 160 000 3 677	
VHF: V1 V2	136.000 - 162.000 MHz 148.000 - 174.000 MHz	136.000 - 162.000 MHz 148.000 - 174.000 MHz	
V Z	140.000 - 174.000 141112	140.000 - 174.000 WIIIZ	
UHF: U2	440.000 - 470.000 MHz	440.000 - 470.000 MHz	
U1	400.000 - 430.000	400.000 - 430.000	
U5	420.000 - 450.000	420.000 - 450.000	수 있는 것이다. 1980년 - 1980년
U3	470.000 - 490.000	470.000 - 490.000	
U4	490.000 - 512.000	490.000 - 512.000	
Dimensions		(30 mm)H x (6	2 mm)W x (118 mm)D
	, y		
Weight		253 grams	
	* * ***	H _e	
RECEIVER			
Sensitivity (12dl	B Sinad)	UHF < -11	7 dBm, VHF <-118 dBm @ Nom. Condition
3			
		OAF < -11.	5 dBm, VHF <-116 dBm @ Extreme Condition
Amplitude Chai	racteristic	<-3 dB	
Adjacent Chanr	nel Selectivity:		
25 kHz Ch	annel Spacing	>60 dB @	Nom., > 55 dB @ Extreme Condition
			Nom., > 45 dB @ Extreme Condition
Spurious Respo	nse Rejection		kHz - 4 GHz)
Image Response		>70	
IF Response		~ 70	
22 2toponse		•••••••	
Others		>70	
Intermodulation	n Response Rejection:		
	50 kHz	65 dB	
±50 kHz/ 1	00 kHz	65 dB	
Conducted Spu	rious Emission @ Nominal Con	ditions.	
	GHz		
	GHz		
	missions (Radiated) @ Nomina		
9 kHz - 1 (GHz	<	

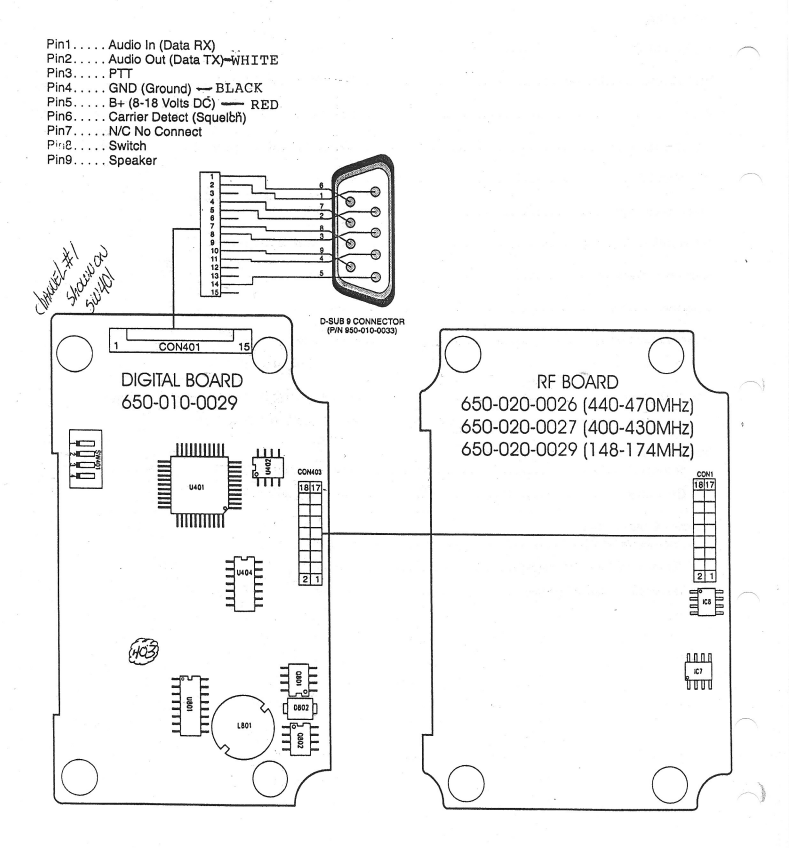
MAXON SD-125 RF LINK MODULE

SPECIFICATIONS

GI	= NI	0/	\ I
O	$=$ 1A		۹L

Equipment Type	Data radio
Performance Specifications	TIA / EIA-603 & ETS 300-113
Band	UHF/VHF
Channel Spacings	25 kHz, 12.5 kHz programmable
RF Output Power	5/1 watt
Modulation Type	F3D, F3E
Intermediate Frequency	45.1 MHz & 455 kHz
Number of Channels	16
Frequency Source	Synthesizer
Operation Rating	Intermittent
	90:5:5 (Standby: RX: TX)
Power Supply	Ext. Power Supply(12 VDC Nominal Voltage)
	9.0V - 15.0V DC EXTREME
Temperature Range Storage	from - 40 C to + 80 C
Operating	from - 30 C to + 60 C
Current Consumption Standby (Muted)	<65 mA
Transmit 5 Watts RF Power	<2.0 A
Transmit 1 Watt RF power	<1.0 A

WIRING DIAGRAM



MAXON SD-125 RF LINK MODULE

AF Distortion	e e	<i></i>		
AF Distortion		····.<5% @ Nor	n., < 10 % @ Extrem	ne condition
XX Hum & Noise:				
25.0 kHz CP	•••••••	< 40 dB No	PSOPH	
12.5 kHz CP				
	and the second	a tri		
Receiver Response Time	• • • • • • • • • • •	·····< 16 mS	0.0	
Squelch Opening Range:	• • • • • • • • • • • •	RF level for	6 to 14 dB Sinad	
Squelch Closing Range (Hysteresis):				
	• • • • • • • • • • • • •	0 - 6 dB Sina	d @ Nominal Condi	tion
Squelch Attack Time:	Q+4.			
RF Level at Threshold		< 40 mS		
RF Level at Threshold + 20 dB		·····< 30 mS		· Zr
Squelch Decay Time		to.		di nigari
	100			t. The way to require
Antenna Socket Input Match		> 10 dB Retu	ırn Loss	
L.O. Frequency Temperature Stability		1st / 5 nnm	2nd < 15 mm - 5	20
	The second			-30 to + 60 C
L.O. Frequency Aging Rate	• • • • • • • • • • • •	····-2 ppm/ year	• 9	
EFERENCE CRYSTAL				
Frequency		12.8 MHz		
Holder Type		HC-18		
Temperature Characteristic	***********	–5.0 ppm fro	m -30 C to +60 C	
Aging Rate		< 2 ppm/ yea	r in 1st year	
		< 1 ppm/ yea		
Lock Time				
Lock Time			n en en	
C to RX		< 20 (No Pov	ver Saving)	
RX to TX		- 20	•	
		\ 20		

MAXON SD-125 RF LINK MODULE

ENVIRONMENTAL (performance without degradation unless stated)

Temperature	• • • • • • • • • • • • • • • •	• • • • • • • • • • •	. deg C	
Operating			30 to +60 C Degradation Specified @ Extra	eme
Storage	•••••		40 to +80 C	
Recharging			10 to +55 C	
ESD			. 20 kV (C-MIC ≥ 15 kV)	
Vibration	••••••		. MIL STD 810 C Procedures I, II, V and IEC	68 26
PROGRAMMER				
Programmer (Interface M	odule)		. ACC-2000	
Programmer (Interface Ca	able)		. QPA-4000	
Programmer (Software)			. ACC-900	

[•] Due to continuing research and development the company reserves the right to alter these specifications without prior notice.

OPTIONS

Fire Function w/cancel (steady or cycle)

D1	Thermostat Controlled Heater
D2	CTCSS Decoder
D3	Top Deck Mount VHF Low Band Antenna
D4	Top Deck Mount VHF High Band Antenna
D5	Additional 10A Heavy Duty Relay
D6	Cabinet Painted Red
D7	Additional Intermodulation Filter
D8	Audio Kit (for servicing Decoders)
D9	Test Transmitter Encoder
D10	Additional Tone Filter for individual operation

CD&F ELECTRONIC SIREN CONTROL

Model # SC (1, 2, or 3) (P, M, G or F) (0) - 101 SC = Siren Control

1 = Low Band 2 = High Band 3 = UHF

P = Plectron timing & tones M = Motorola timing & tones

G = General Electric timing & tones

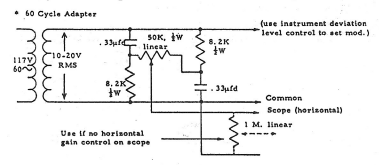
0 = Revision number

FCC ID: F498PO CD&F ELECTROI			ACINP
ELM CREEK, NE. 688	36		Š
RF	MHZ CTCSS	HZ	
SERIAL NO. SHIPPED			22
TONES #1	HZ #4	HZ	
#2	HZ #5	HZ	=
#3 OUTPUTS	HZ #6	HZ	#1
TONES-ON-OFF	TIMING		
#2 #3			RELAY
AC POWER INPUT	VAC		#2

ALIGNMENT

Recommended Test Equipment

- Frequency counter capable of 0.001% or better accuracy
- RF Sweep Generator (measurements, 800 FM signal generator or equivalent with 60 cycle sweep adapter
- 60 Hz cycle sweep as shown.



- Voltmeter (HP427A or equivalent) with high impedance
- Oscilloscope with 10:1 impedance probe and 10 MHz band width
- Audio sequential tone generator

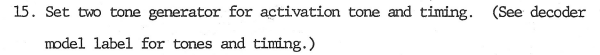
RF MODULE ALIGNMENT

- 1. Set up test equipment
 - Connect 60 cycle sweep to RF generator for external modulation and scope horizontal input
 - Connect RF generator (RF out) through -10db attenvator to the UHF antenna connector on cabinet
- 2. Adjust RF generator to decoder RF frequency. (Check with frequency meter)
- 3. Set oscilloscope probe to R16(side nearest center of board) and set scope sensitivity to 0.01 V/CM
- 4. Set scope time division to X Y
- 5. Adjust trace for center of oscilloscope
- 6. Turn on 60 Hz sweep

- 7. Set the RF generator output for band pass on scope. See example A.
- 8. With alignment tools, tune (in order) L5, (L6, L7 if high band), T2, T1, L3, L2 and L1 for maximum bandpass. Reduce RF generator as needed.

Α

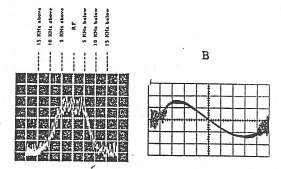
- 9. Remove scope probe and connect it to TP1.
- 10. Tune T3 for S-curve shaping. See example B.
- 11. Tune C29 for centering S-curve on scope.
- 12. Turn off 60 cycle sweep.
- 13. Set 1000 KHz tone @ 2KHz deviation.
- 14. Check for AF at TP1 and TP2.

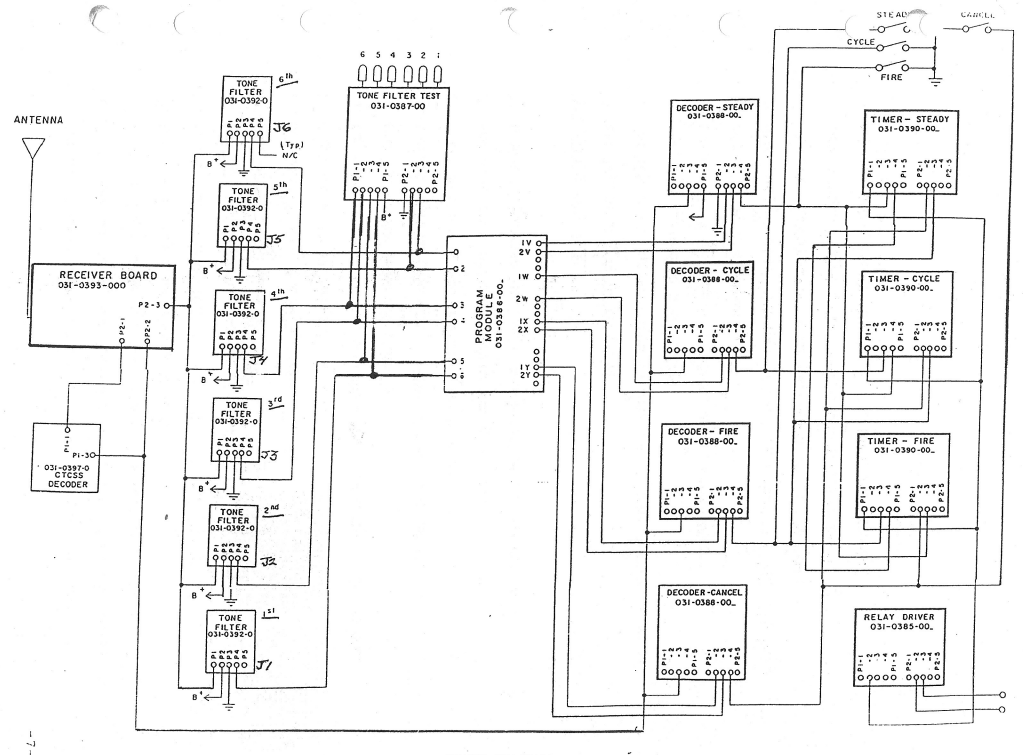


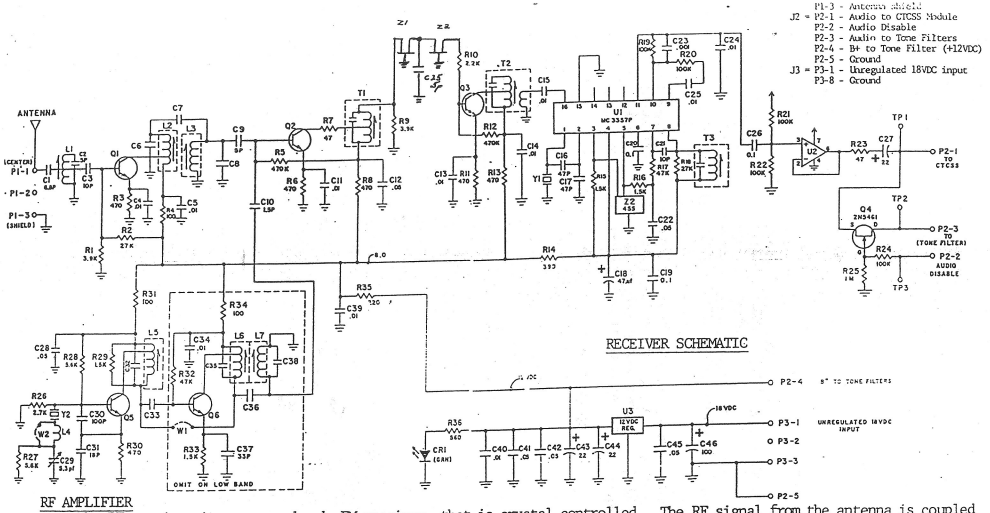
- 16. Connect two tone generator to external mod. of RF generator.
- 17. Set modulation at 2KHz deviation for both tones
- 18. Reduce RF generator and activate tone generator.
- 19. Adjust RF generator to locate decode activation sensitivity.

TONE FILTER ALIGNMENT

- 1. Set RF generator on RF frequency.
- 2. Set TONE generator on continuous tone and set tone at tone filter frequency (listed on tone filter).
- 3. Monitor Pin 4 (no tone +10-12VDC, activated +0-1VDC).
- 4. Adjust R3 fully clockwise.
- 5. Slowly adjust R3 until output of Pin 4 drops to OVDC. (LED will lite)
- 6. Check system requirements for tone bandwidth in + per cent.
- 7. Set tone generator for the lower frequency and activate.
- 8. Set tone generator for the higher frequency and activate.







The RF receiver is a narrow band, FM receiver, that is crystal controlled. The RF signal from the antenna is coupled through the antenna coil L1 to the RF Amplifier, Q1. Then L2 and L3 are turned to the RF frequency and reject other unwanted RF. This is then coupled to the Q2 RF Amplifier along with 1st oscillator frequency.

OSCILLATOR

SECOND 1F

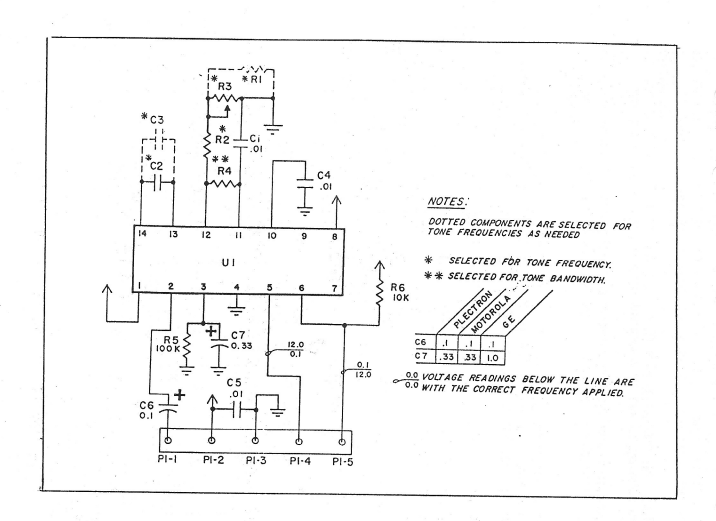
The first local osciallator Q5 is crystal controlled. The fundamental crystal frequency is used on Q5, found in the Low Band Decoder. The High Band Decoder has the added circuitry of Q6.

FIRST 1F The first 1F of 10.7 MHz is produced as the difference of the RF frequency and the first local oscillator frequency. Z1 then filters the 10.7 MHz 1F and Q3 amplified the 1F. Coupled through T2, the signal is passed on to U1

The second local oscillator is crystal controlled (yl) and is fed into Ul Pin 1, mixed with the 10.7 MHz produces a 455 KHz 1F. U1 (MC3357P-1C) is a limiting 1F amplifier/quad detector, contains the second local oscillator, mixer, 1F, limiter and discriminator. Audio is recovered from Pll of Ul fed to audio amp U2.

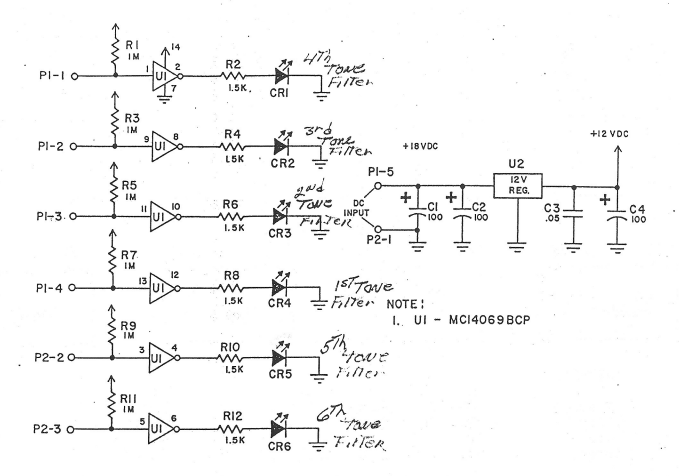
SCX XI-XXXX USE. MAXON RX

JI = Pl-1 - Antenna conter



TONE FILTER

J1 through J6 = P1-1 Audio input (50MVAC to 1VAC)
P1-2 B+ (+12VDC + 1VDC @ 6maDC)
P1-3 Ground P1-4 Logic output (12VDC normal 0-1VDC activated P1-5 Not used

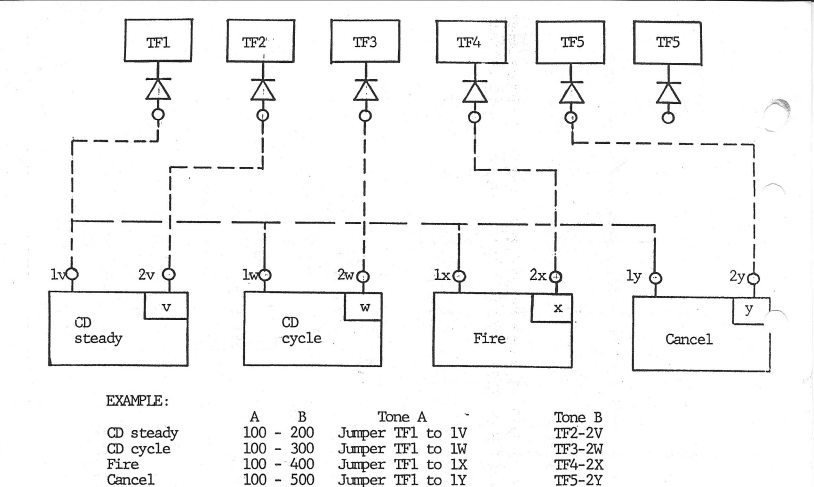


TONE FILTER TEST MODULE

The power input @ P1-5 and P2-1 is 18VDC unregulated. C1 and C2 provide additional filtering and U2 regulates the voltage to 12VDC. C3 and C4 are filtering for the 12VDC. A ground or OVDC from a tone filter at P1-1 input is inverted to a positive voltage and powers the visual indicator, CR1. This indicates the tone filter is sensing an audio input whose frequency is within the bandwidth of the tone filter module.

The above description is repeated for visual indicators CR2

through CR6 and their associated inputs.



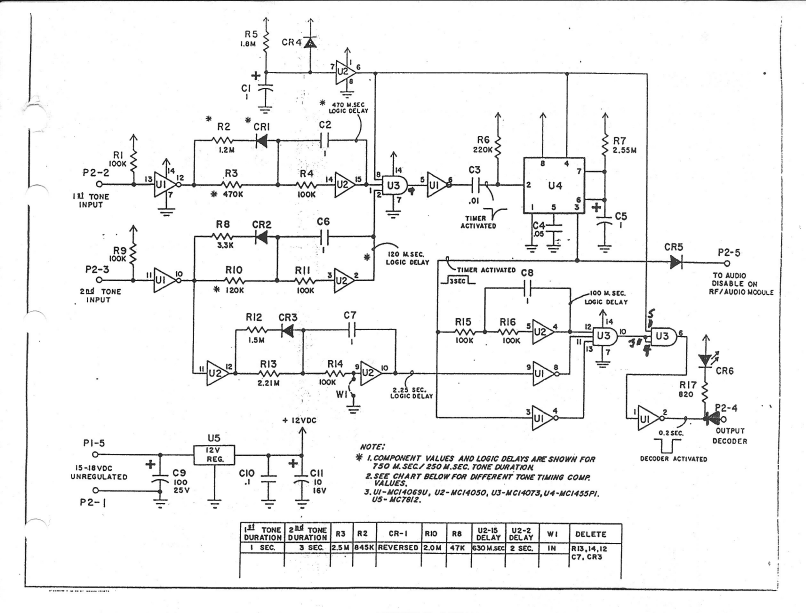
PROGRAM MODULE

This module is set at the factory to determine the two tones required for a steady, cycle, fire and cancel function. The output for the tone filter 1-6 are connected to CR1-CR6 respectively. Each diode output is then jumpered to the appropriate tone sequence for the siren function.

V -	function is	for	CD steady		TONE	PROGRAM	EXAMPLE:
						1 - 100	
W -	function is	for	CD cycle			2 - 200	
						3 - 300	
X -	function is	for	fire			4 - 400	
					Tone	5 - 500	Hz
Y -	function is	for	cancel				

Example: 1st tone is common, 2nd tone function

In the example above the #1 tone filter is common for all functions. The #2 tone filter is used to activate the CD steady. The jumpers are then wired as #1 tone filter from CR1 to the 1V line of holes. The #2 tone filter is jumpered from CR2 to 2V line.



DECODER MODULE

The Decoder module accepts a logic output from each of the two tone filter modules, and, if the timing sequence and duration are correct, send a logic

"zero" output to activate a cycle timer or timer module.

A OVDC logic signal from a tone filter module to P2-2 starts a timing function for U2-15. The timing components are C2, R2, R3, and CR1 and the component values are dependent upon which timing format the decoder is to be used with. Example: Normally R3=470k, R2=1.2M, and CR1 positioned as shown on schematic. The P2-2 "grounding"input must be present at least for U2-15 to switch to a high state. (Or 67% of the 1st tone duration for the timing format used.) AP2-3 "grounding" input form a second tone filter module must be present for 67% of the second tone duration to change U2-2 to a high state. When both U3-1 and 2 are high, U3-9 will go high and U1-6 will go low, triggering U4 timer.

Note: U3-8 normally high except during "power-up" when it is low, therefore disabling U3-9, U4-3 and U3-6 outputs. This prevents the siren from turning ON upon applying power to the decoder or during momentary power interruptions.

U4-3 output performs two functions:

1) disables the audio via P2-5 to the RF/audio module to prevent possible reverse tone activation.

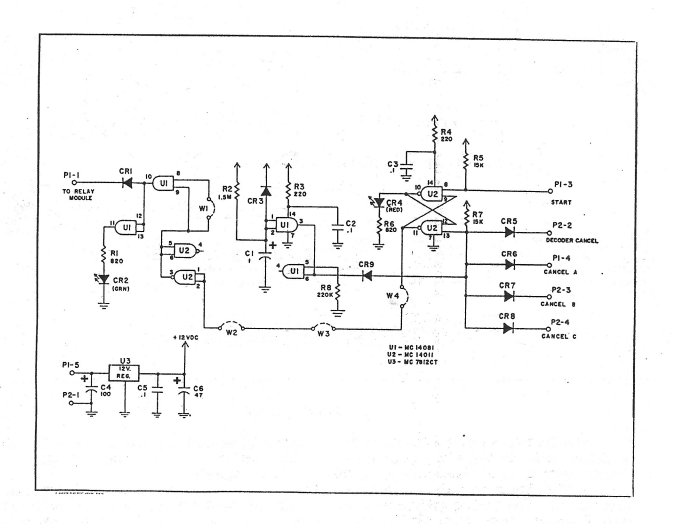
2) provides a three second logic delay to check for a 2nd tone being too long (two seconds or more) prior to sending an output from the decoder module (via P2-4).

Note: If the second tone is too long, U2-10 will be high and U1-8 low, thus preventing U3-10 from going high. The timing components are C7 and R13 for approximately 2.25 second delay for a long second tone duration.

STEADY TIMER

The STEADY time is the same as the cycle time except for the "on" - "off" timer of U3 and SW2 and SW3 are not used.

With a logic Low on P1-3 the total timer is activated. The switches closed on SW1 set the timing of total relay activation. W1 is used in place of U3 and the cycle timer so a High is on Pins 8 & 9 of U1.

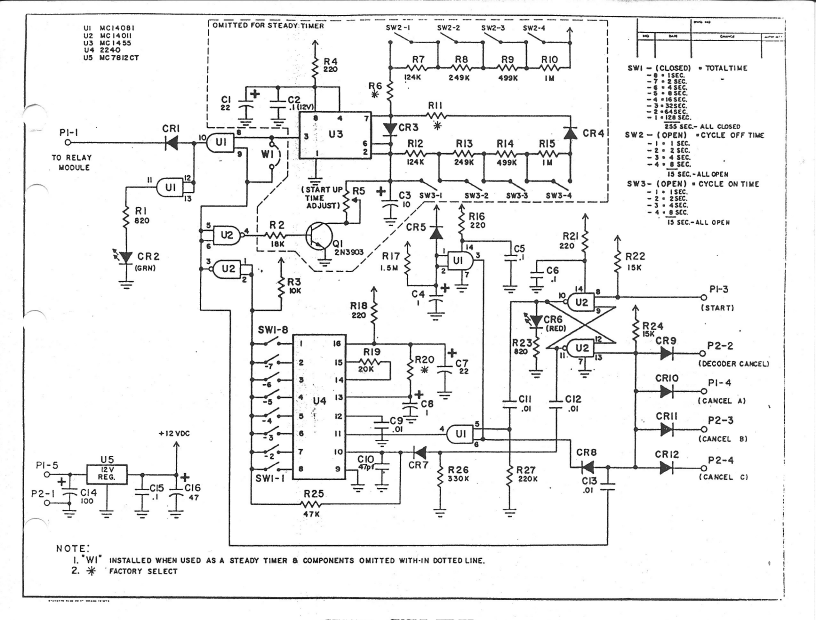


TONE - ON, TONE - OFF MODULE (OPTION)

The tone-on tone-off module is used to activate a siren with a two-tone sequence and deactivate the siren with a different two-tone sequence. This module would be connected in place of the timer module.

The logic Low from the decoder enters at P1-3 to U2 (Pin 8). U2 Pin 10 then goes High, activating CR4, LED and U2 (Pin 12) goes High driving U2 (Pin 11) Low. This Low goes to U2 (Pin 1 & 2) creating a High on U2 (Pin 3). The logic High on U1 (Pin 8 & 9) produces a High on U1 (Pin 10), the output to the relay module. U1 (Pin 11) is then driven High to light CR2.

A cancel or logic low on P2-2 or P1-4 or P2-3 or P2-4 will create a High on U2 (Pin 11). The High will reset CR4, LED and produce a Low on U2 (Pin 3). This Low will reset U1 Pin 10 to Low, turning off CR2 and resetting the relay to off.



STEADY, CYCLE TIMER

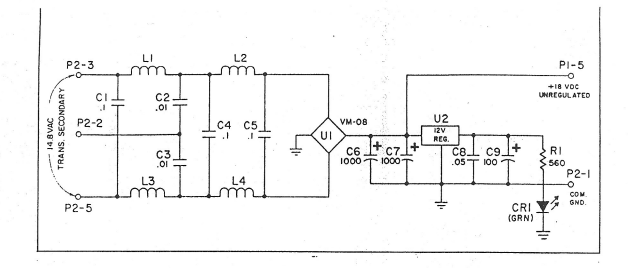
The cycle timer is used to cycle the relay driver, to cancel the relay and set the timing of the siren cycle and total time.

The output trigger of the cycle decoder or fire decoder enters the cycle timer on Pl-3 to U2 NAND Gate Pin 8. The logic low will activate U2, Pin 10 to go high, turning on CR6 LED and is traced to U1, Pin 5. The AND Gate Output U1 (Pin 4) goes high and triggers U4 total time on the output of U4 is Dip Switch 1, SW1-1 through SW1-8. SW1 is used to set the total time of the cycle. (Refer to table on drawing) Total time is set by closing the switches required for total time the siren is to be activated. When the total timer U4 is activated a logic low is output on to SW1, which puts a low on U2 Pins 1 & 2. The High on Pin 3 pass on to U2 Pin 5 & 6 and also U1 Pin 9. The high a U2 produces a low on Pin 4, activating Q1, triggering cycle timer U3. Switches SW2 and SW3 are used to set the "off" and "on" time of the relay (refer to table on drawing) Timing is set by opening the switch.

The output of U3 (Pin 3) is activated to a logic High and with the High on U1 (Pin 9), produces a High on U1 (Pin 10). Output P-1 to the Relay Driver is then High during "on" times and CR2, LED is lit.

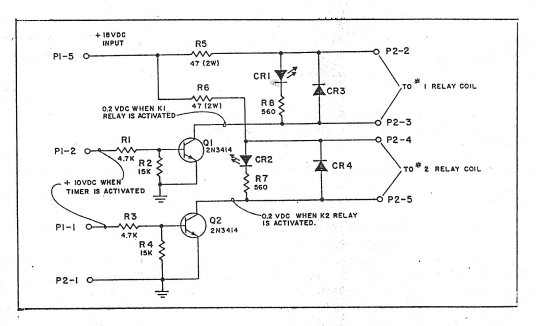
When U3 Pin 3 goes Low, the output of U1 (Pin 10) is 10w and the "off" time is passed to the Relay Driver. The LED, CR2, is off during this time.

If a cancel INPUT goes logic low (P2-2, -3, -4 or P1-4), U2 (Pin 13) goes Low and U2 (Pin 11) goes logic High, U2 (Pin 10) is cut off, the total timer U4 is reset and U2 (Pin 1 & 2) are set to High causing the Relay to deactivate.



POWER SUPPLY MODULE

Approximately 15VAC is applied from the power transformer secondary to terminals P2-3 and 5. Capacitors C1 through C5 and L1 through IA form a filter to eliminate noise and transients from the power lines. The 15VAC is rectified by the bridge rectifier, U1, and filtered by C6 and C7 into 18VDC unregulated. U2 regulates the voltage into 12VDC and C8/C9 provide the filtering. R1 and light emitting diode, CR1, provide the power indicator for the module.



RELAY DRIVER MODULE

Eighteen volts dc is always available at P1-5 for power to K1 and K2 relay coils. The K1 relay is activated whenever 10VDC is present at P1-2 to turn on Q1 which "grounds" P2-3 and the bottom side of K1 relay coil. K2 relay is activated when 10VDC is present at P1-1 to turn on Q2 and hence K2 relay.

PARTS LIST

Power Supply 50-0384-000

Circuit Symbol	Quantity	Description	rov	Part #
C1, 4, 5 C2, 3 C6, 7 C8 C9	3 2 2 1 1	CFCe, .lmfd 20% CFCe, .0lmfd 20% CFCe, 1000mfd 20% CFCe, .05mfd 20% CFE, 100 mfd 20%	% 25V % 25V % 25V	
CR1	1	LED, Green Clear		28-0018-002
U1 U2	1	IC, Bridge Rectifier VMO8 IC, Regulator, MC7812CT	12V	15-0011-000 15-0012-000
L1, 2, 3, 4	4	Coil, Choke	22uh	27-0396-000
RL	1	RFC, 560 ohm 55	7/3w	23-0013-066
P1, 2	2	Connector, Friction Lock Block, 5 circuit		8-0063-000
Receiver Assembly 5	0-0390-00 1 2 3 4	Lo 25-33 MHz Lo 33-43 MHz Lo 43-54 MHz Hi 148-160 MHz Hi 160-174 MHz		

Circuit Symbol Q	uantity	Description			Part #
J1-3 J2	1	Connector, header 3 position Connector, header			8-0399-001 8-0399-000
C1 C6 C1, 3, 21 C1, 3, 6, 8, 31 C2, 6, 8 C2, 8, 9, 33, 35, 38 C9, 10 C4, 5, 11, 13, 14, 15, 24, 25, 34,	1 1 3 5 3 6 2	CFCe, 6.8 pf CFCe, 6.8 pf CFCe, 10 pf CRCe, 18 pf CFCe, 68 pf CFCe, 5 pf CFCe, 5 pf	20% 20% 20% 20% 20% 20% 20%	100 v 100 v 1000v	5-0028-003 5-0028-003 5-0028-003 5-0029-000 5-0029-003 5-0028-002 5-0028-002
36, 39, 40	12	CFCe, .01mfd	20%	25 v	5-0024-000

Receiver Assembly

Circuit Symbol	Quantity	Description			Part #
C6 C6, 8, 32, 37 C7, 10, 36 C12, 22, 28, 41, 42	1 4 3	CFCe, 8.2pf CFCe, 33pf CFCe, 1.5pf		1000v	5-0028-004 5-0027-000 5-0028-000
45 C16, 17 C18 C19, 20, 26 C23 C27, 43, 44 C29 C30 C32 C46 CR1	6 2 1 3 1 3 1 1 1 1	CFCe, .05mfd CFCe, 47pf CFCe, 47mfd CFCe, .1mfd CFCe, .001mfd CFE, 22mfd CFV, 5-30pf CFCe, 100pf CFCe, 20pf CFE, 100mfd LED, Green Clear	20% 20% 20% 20% Vari 20% 20%	1000v 16v 12v 25v 16v able 100v 25v 25v	5-0024-002 5-0027-001 5-0033-000 5-0026-000 5-0025-000 5-0032-000 5-0037-000 5-0029-002 5-0029-001 5-0216-000 28-0018-002
បា. ប2 ប3	1 1 1	IC, MC3357P IC, TL018CP IC, Regulator, MC	7812CT		15-0007-000 15-0091-000 15-0012-000
R1, 26 R1, 9 R2 R3, 6, 8, 11,	2	RFC, 2.7K RFC, 3.9K RFC, 27K		1/4w	23-0013-082 23-0013-086 23-0013-106
13, 17, 30 R3, 33, 15, 16, 19 R4, 31 R34 R5, 12 R7, 23 R10 R14 R18, 32 R19, 20, 21, 22	5 2 1 2 2	RFC, 470ohm RFC, 1.5K RFC, 100ohm RFC, 470ohm RFC, 400K RFC, 47ohm RFC, 2.2K RFC, 390ohm RFC, 47K	5% 5% 5% 5% 5% 5% 5%	1/4w 1/4w 1/4w 1/4w 1/4w 1/4w 1/4w	23-0013-064 23-0013-048 23-0013-048 23-0013-048 23-0013-136 23-0013-040 23-0013-080 23-0013-062 23-0013-112
24 R25 R27, 28 R35 R36	5 1 2 1 1	RFC, 100K RFC, 1M RFC, 5.6K RFC, 220ohm RFC, 560ohm	5% 5%	1/4w 1/4w 1/4w	23-0013-120 23-0013-144 23-0013-090 23-0013-056 23-0013-066
Q1 Q2, 3, 5, 6 Q4	1 4 1	Transistor, PN517 Transistor, MPS91 FET, 2N5461			28-0020-000 28-0021-000 28-0382-000
L1, 5 L1 L2 L2, 6 L3, 7 L3, 7	2 1 1 2 2 2 1	Coil, Low band Coil, High band Coil, Low band Coil, High band Coil, Low band Coil, High band Choke, coil, 1.20	h		50-0140-000 50-0138-000 50-0141-000 50-0139-000 50-0039-000 27-0038-000 27-0083-001

Receiver Assembly

Circuit Symbol	Quantity	Description	Part#
T1, 2	2	Coil, IF, 10.7mhz	27-0040-000
T3	1	Coil, IF, 455khz	27-0041-000
Y1	1	Crystal, Rf, 3 leg	11-0002-000
Y2		Crystal, Common, 10.245mhz	11-0001-000
Z1	i	Filter, 10.7mhz	12-0023-000
Z3		Filter, Ceramic, 455khz	12-0064-000

Tone Filter Assembly 50-0392-000

Circuit Symbol	Quantity	Description		Part #
		Connector, Friction Lock Block, 5 Circuit		8-0063-000
C1, 4, 5 C2,3	3	CFCe, .01mfd 20% Depends on Tone Freq.	25V	5-0024-000
C6 C7 C7	ī 1 1	CFE, 1.0mfd 20% CFE, 1.0mfd 20% CFE, .33mfd 20%	50V	5-0031-000
R1 R2 R3 R4 R5 R6	1 1 1 1 1 1	RFC, 100K RFC, 10K 57 Label, Tone Freq. 2211CP	/。 1/4w	23-0013 23-0015 23-0056 23-0015 23-0013-120 23-0013-096 16-0197-000 15-0059-000

Tone Filter Test Assembly 50-0387-000

	and the second		
Circuit Symbol	Quantity	Description	Part #
	**	Connector, Friction Lock Block, 5 Circuit	8-0063-000
C1, 2, 4 C3	3 1	CFE, 100mfd 20% CFCe, .05mfd 20%	25V 5-0216-000 25V 5-0024-002
CR1, 2, 3, 4, 5, 6	6	LED, Red, Clear, V311P	28-0018-000
U1 U2	1	IC, MC14069BCP IC, Regulator, MC7812CT	15-0274-000 12V 15-0012-000
R1, 3, 5, 7, 9, 11 R2, 4, 6, 8, 10, 12	6 6	RFC, 1.5M 5% RFC, 1.5K 5%	1/4w 23-0013-144 1/4w 23-0013-076

Program Module Assembly 50-0386-000

Circuit Symbol	Quantity	<u>Description</u>	Part #
		Connector, Friction Lock Block, 5 Circuit	8-0063-000
CR1, 2, 3, 4, 5, 6	6	Diode, Signal, IN4148	28-0017-000

Decoder Module 50-0388-000

Circuit Symbol	Quantity	Description	Part #
		Connector, Friction, 5 circu	it 8-0063-000
C1, 5 C2, 6, 7, 8 C3 C4 C9 C10	2 4 1 1 1 1	CFE, lmfd 20% DFF, lmfd 10% CFCe, .01mfd 20% CFCe, .05mfd 20% CFE, 100mfd 20% CFCe, .1mfd 20% CFE, 10mfd 20%	50V 5-0031-000 100V 5-0036-000 25V 5-0024-000 25V 5-0024-002 25V 5-0216-000 12V 5-0026-000 50V 5-0215-000
CR1 CR3 CR2, 4, 5, 7 CR5	1 1 3 1	Diode signal, 1N4148 Diode signal 1N4148 Diode signal, 1N4148 LED, Red, Clear, V311P	28-0017-000 28-0017-000 28-0017-000 28-0018-000
U1 U2 U3 U4 U5	1 1 1 1 1	IC, MC14069U IC, MC14050 IC, MC14073 IC, MC1455P IC, Regulator, MC7812CT	15-0274-000 15-0009-000 15-0408-000 15-0196-000 12V 15-0012-000
R1, 4, 9, 11, 15, 16 R2 R2 R2 R3 R3 R3 R3 R5 R6 R7 R8 R8 R10 R10 R10 R10 R10 R12 R13	6 1 1 1 1 1 1 1 1 1 1 1 1 1	RFC, 1.2M 5% RFMF, 845K 1% RFMF, 1.15M 1% RFMF, 1.91M 1% RFC, 470K 5% RFMF, 2.49M 1% RFMF, 1.5M 1% RFMF, 1.5M 1% RFMF, 1.8M 5% RFC, 220K 5%	1/4w 23-0013-122 1/4w 23-0015-221 1/4w 23-0015-180

Decoder Module

Circuit Symbol	Quantity	Description	Part #	
R14	1	RFC, 100K	5% 1/4w	23-0013-120
R17	1	RFC, 821ohm	5% 1/4w	23-0001-070

Cycle Timer Module Assembly 50-0389-000

Circuit Symbol	Quantity	Description	Part #
C1, 7 C2, 6, 15 C3 C4 C5, 9, 11, 12, 13 C8 C10 C14 C16	2 3 1 5 1 1 1 1	CFCe, .01mfd 20% CRT, 1mfd	16V 5-0032-000 12V 5-0026-000 35V 5-0402-000 50V 5-0031-000 25V 5-0024-000 35V 5-0403-000 1000V 5-0027-001 25V 5-0216-000 16V 5-0033-000
CR1, 3, 4, 5, 7, 8, 9, 10, 11, 12 CR2 CR6	10 1 1	Diode, Signal 1N4148 LED, Red, Clear, V311P LED, Green, Clear	28-0017-000 28-0018-000 28-0018-002
R1, 23 R2 R3 R4, 16, 18, 21 R5 R6, 11 R7, 12 R8. 9 R10, 15 R13, 14 R17 R19 R20 R22, 24 R25 R26 R27	2 1 1 4 1 2 2 2 2 2 1 1 1 2 1 1 2	RFC, 18K 5% RFC, 10K 5% RFC, 220ohm 5% RVD, Potentiometer, 1M 20% RFC, 1K 5% RFMF, 124K 1% RFMF, 499K 1% RFMF, 499K 1% RFMF, 249K 1% RFMF, 200K 1% RFFC, 1.5M 5% RFMF, 200K 1% RFC, 15K 5% RFC, 47K 5%	1/4w 23-0013-070 1/4w 23-0013-102 1/4w 23-0013-096 1/4w 23-0013-056 23-0404-000 1/4w 23-0015-105 1/4w 23-0015-163 1/4w 23-0015-134 1/4w 23-0015-125 1/4w 23-0015-125 1/4w 23-0013-144 1/4w 23-0013-100 1/4w 23-0013-12 1/4w 23-0013-12 1/4w 23-0013-12
U1 U2 U3 U4 U5	1 1 1 1	IC, MC14081 IC, MC14011 IC, MC1455P1 IC, 2240CP Regulator, MC7812CT	15-0086-000 15-0008-000 15-0196-000 15-0405-000 12V 15-0012-000

Circuit Symbol	Quantity	Description	Part #
C4 C5, 9, 11, 12, 13 C6, 15 C7 C8 C10 C14 C16 CR1, 5, 7, 8, 9	1 5 2 1 1 1 1	CFE, lmfd 20% CFCe, .0lmfd 20% CFE, .lmfd 20% CFE, .2mfd 20% CFT, lmfd, Tant. 20% CFCe, 47pf 20% CFE, 100mfd 20% CFE, 47mfd 20%	25v 5-0024-000 12v 5-0026-000 16v 5-0032-000 35v 5-0403-000 1000v 5-0027-001 25v 5-0216-000
10, 11, 12 CR2 CR6	8 1 1	Diode Signal 1N4148 LED, Red, Clear, V311P LED, Green, Clear	28-0017-000 28-0018-000 28-0018-002
R1, 23 R3 R16, 21 R17 R18 R19 R20 R22, 24 R25 R26 R27	2 1 2 1 1 1 2 1 1	RFC, 220 ohm 5% FFC, 1.5M 5% FFC, 220 ohm 5% RFMF, 200K 1% 5% RFC, 1M 5% RFC, 15K 5% RFC, 47K 5%	1/4w 23-0013-096 1/4w 23-0013-056 1/4w 23-0015-148 1/4w 23-0013-056 1/4w 23-0015-125 1/4w 23-0014-144 1/4w 23-0013-100 1/4w 23-0013-112 1/4w 23-0013-132
U1 U2 U4 U5	1 1 1	IC, MC14081 IC, MC14011 IC, 2240CP Regulator, MC7812CT	15-0086-000 15-0008-000 15-0405-000 12v 15-0012-000
SW1	1	Switch, 16 Pin, C&K BD08	25-0406-000
	1	Connector, Friction Lock Block, 5 Circuit	8-0063-000

Tone On/Tone Off Timer Assembly 50-0391-000

Circuit Symbol	Quantity	Description		Part #
	1	Connector, Friction Lock Block, 5 Circuit		8-0063-000
C1 C2 C3, 5 C4 C6	1 1 2 1 1	CFE, 1.0mfd 20% CFCe, .01mfd 20% CFCe, .1mfd 20% CFE, 100mfd 20% CFE, 47mfd 20%	16v 25v 12v 25v 16v	5-0031-000 5-0024-000 5-0026-000 5-0216-000 5-0033-000

Tone On/Tone Off Timer Assembly

			7	
Circuit Symbol	Quantity	Description		Part #
CR1, 4, 5, 6, 7, 8 CR2 CR3	6 1 1	Diode, Signal 1N4148 LED, Green Clear LED, Red, Clear, V311P		28-0017-000 28-0018-002 28-0018-000
U1 U2 U3	1 1 1	IC, MC4081 IC, MC4011 IC, Regulator, MC7812CT	12v	15-0086-000 15-0008-000 15-0012-000
R1, 4 R2 R3, 5 R6 R7	2 1 2 1 1	RFC, 1.5M 5% RFC, 220 ohm 5% RFC, 15K 5%	1/4w 1/4w 1/4w 1/4w 1/4w	23-0013-070 23-0013-148 23-0013-056 23-0013-100 23-0013-128
Relay Driver Assemb	ly 50-038	5-000		
Circuit Symbol	Quantity	Description		Part #
CR1, 2 CR3, 4 R1, 3 R2, 4 R5, 6 R7, 8	2 2 2 2 2 2	IED, Green, Clear Diode Signal, 1N4148 RFC, 4.7K 5% RFC, 15K 5% RFC, 47 ohm 10% RFC, 560 ohm 5%		28-0018-002 28-0019-000 23-0013-088 23-0013-100 23-0400-000 23-0013-066
Q1, 2	2	Transistor, NPN, 2N3414		28-0232-000
		Connector, Friction Lock Block, 5 Circuit		8-0063-000
Base Board Sub Asse	mbly			
Circuit Symbol	Quantity	Description		Part #
	197	Printed Wiring Board		31-0383-000
J1 thru 35 J36	35 1	Connector, Header, 5 Pin Connector, Header, 3 Pin		8-0399-000 8-0399-001
C1, 2	2	CFE, 22mfd 20%	16v	5-0032-000
Wiring Harness 50-	0446-000			
Circuit Symbol	Quantity	Description		Part #
	3 1 14	Connector, Wafer, 5 position Connector, Wafer, 3 position Connector, Molex, Bulk		8-0401-001 8-0401-000 8-0060-000

Sub Chassis, Bracker Heater Assembly 50-0411-000

Sub Chassis Sub Assembly 17-0409

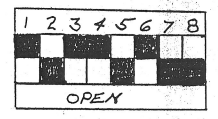
Circuit Symbo	1 Quantity	Description		Part #	
	1	Bracket		17-0411-000	
	1	Resistor, 1.5K Resistor, 3K		23-0416-000 23-0417-000	
	1	Switch, Thermostat		25-0418-000	
		Wire, Black, 22 AWG	300v	30-0293-000	
		그 그는 맛이 가는 맛없는			
Bracket Fuse &	: Switch Assembl	y 50-0410-000			
Circuit Symbol	Quantity	<u>Description</u>		Part #	
	1	Bracket, Fuse & Switch		17-0410-000	
SW1	1	Switch, MPA, 106F, Alco		05 0/10 000	
SW3	1	push button, Yellow Switch, MPA, 106F, Alco		25-0412-000	
SW4		push button, Red		25-0412-001	
2M4	1	Switch, MPA, 106F, Alco push button, Black		25-0412-002	
	1	Fuseholder Assembly: Fuseholder		8-0413-000	\$
Miscellaneous					
Case Assembly	050-0447-000	Relay 022-0	0419-000	10 AMP. 240	Volt
Yellow Red	050-0447-000 050-0447-001	Transformer		0-000 115 VA 0-001 230 VA	
Antenna		Varistor 02	28-0198-0	00	
Top Deck - Hig	h band 1-0054 band 1-0426	Terminal St	rip 027-	0421-000	
LOW	Dalia 1-0420				

11-0002-1

TIMER MODULE PROGRAMMING

SWl: Programs the total time that the function is activated. Switches add together ($\pm 10\%$) for the total time when <u>CLOSED</u>.

#1	=	128	sec.			#5 =	8	sec.
#2	=	64	sec.			#6 =	4	sec.
#3	=	32	sec.			<i>#</i> 7 =	2	sec.
#4	=	16	sec.	•	•	#8 =		



Closed Position

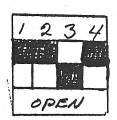
Example: 3 min. or 180 sec. = #1, #3, #4 and #6 closed.

SW2: Cycle Timer only, programs the ON TIME.

SW3: Cycle Timer only, programs the OFF TIME.

These switches add together ($\pm 10\%$) when the switches are OPEN.

$$#1 = 1 \text{ sec.}$$
 $#3 = 4 \text{ sec.}$ $#4 = 8 \text{ sec.}$



Open Position

Example: #3 open = 4 seconds on or off.

15 seconds is the maximum standard on or off time that is programmable without modification.

Remove Power before Removing Module's

Troubleshooting Suggestions

- The power supply module and the receiver board has a green LED indicating power applied.
- 2. One of the six red LED's on the tone filter test module will light when the first tone is received, another for the second tone. (Lower LED indicates the lower tone filter module in J1 is activated.) Receiver sensitivity, tone bandwidth, proper tone sequence and tone timing can be checked by these LED's. Flashing LED indicates either weak RF signal or tone off frequency.
- 3. The green LED on the decoder module will flash on for approximately .2 second after the proper tone code and timing has been received.
- 4. The red LED will light on the proper timer module when activated by the decoder module. The green LED will light during the on time as set by the programable on and off switches.
- 5. The one green LED of the relay driver module is on during the time the relay is closed.

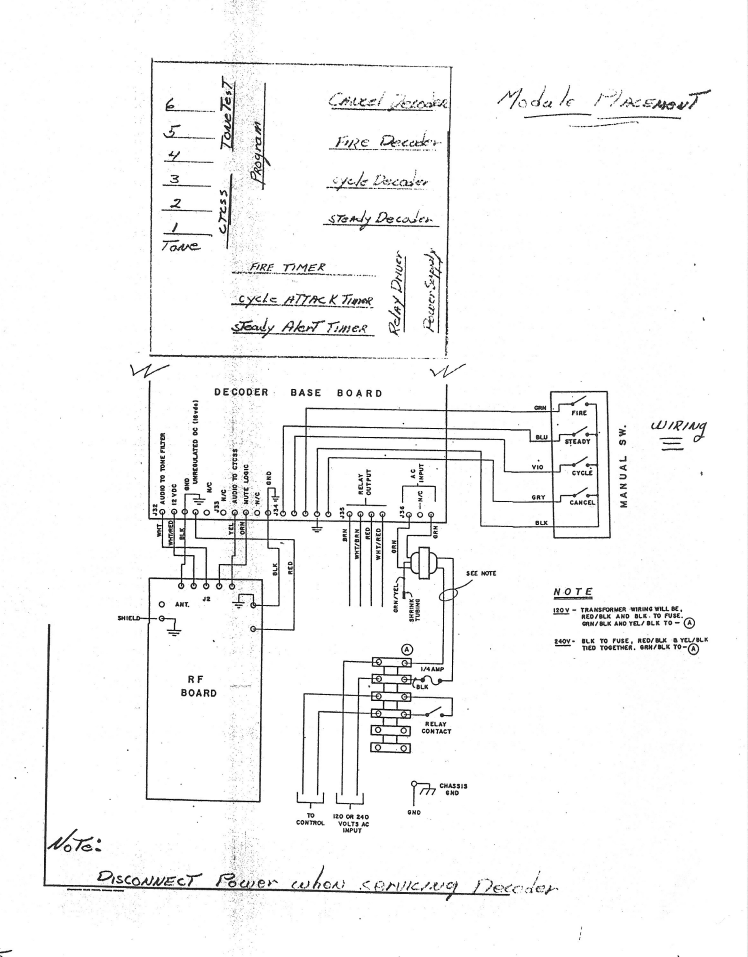
SHUT OFF AC POWER TO THE SIREN DECODER BEFORE REMOVING OR INSTALLING

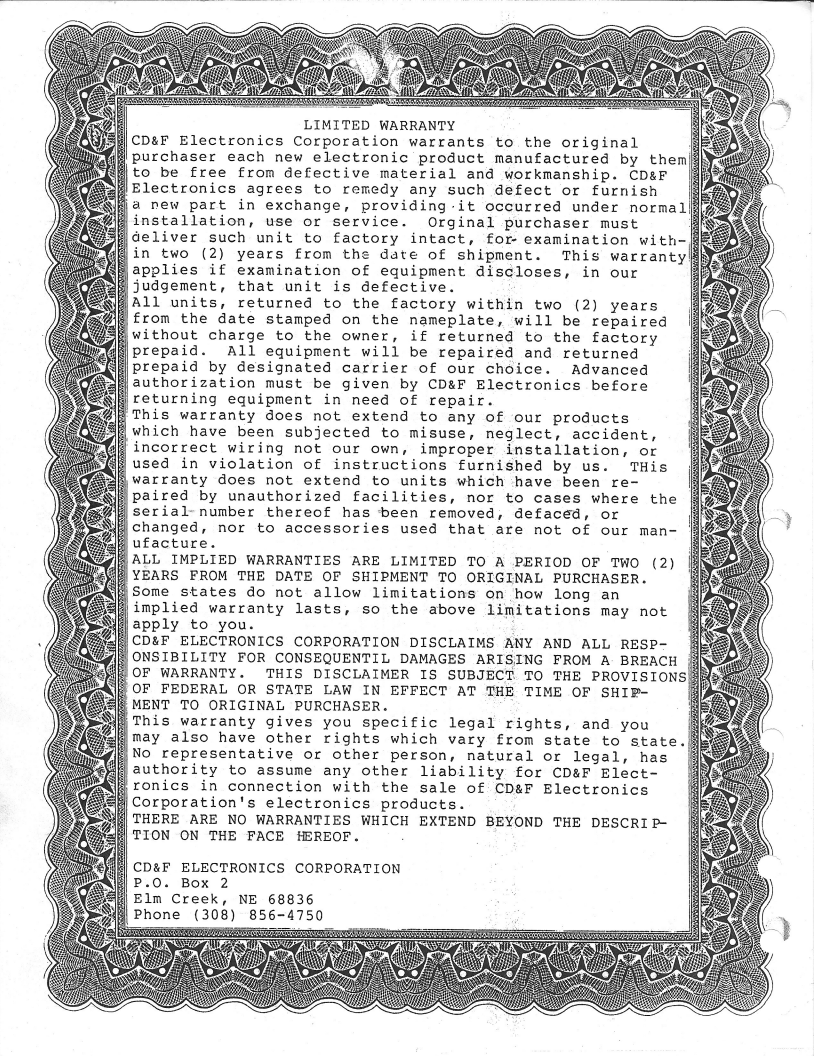
ANY OF THE PLUG IN MODULES. DOUBLE CHECK THAT MODULES ARE PLUGGED

IN CORRECTLY BEFORE POWER IS APPLIED.

Power may be removed from all modules by one of the following ways:

- Disconnecting AC power from external source.
- 2. Removing & Amp decoder fuse.
- Disconnecting transformer secondary wires at J36 on base board.



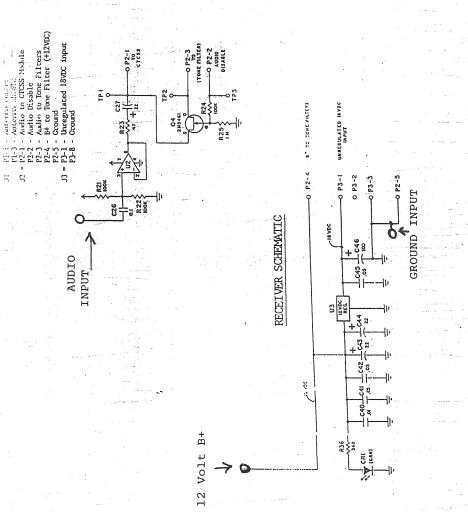


SIREN CONTROL DECODERS WITH BATTERY BACKUP SPECIAL HOOKUP INSTRUCTIONS.

Inside the battery cabinet of the siren, locate the battery that has its negative (-) terminal going to the common ground or zero for the siren system.

Then locate the 2nd Batteries positive terminal (24 to 27.5 vdc) measured from the 1st battery negative terminal (-).

These are the ground and +24vdc wires to be connected to the battery terminals on the board above the relays in the control decoder.



SCx-XXI-XXXX (MAXON Receiver ased